TABLE 1

COAL PRODUCTION (Millions of short tons) Period **Surface** Underground mines **Total** mines Coal production^A for entire State: Annual Period 2002 27.700 8.100 35.800 2003 26.800 8.600 35.400 2004 25.300 9.900 35.200 **79.800** 26.600 **Total** 106.400

A Coal production as reported in this table is the gross tonnage which includes coal that is sold, used or transferred as reported to OSM by each mining company on form OSM-1 line 8(a). Gross tonnage does not provide for a moisture reduction. OSM verifies tonnage reported through routine auditing of mining companies. This production may vary from that reported by States or other sources due to varying methods of determining and reporting coal production. **Provide production information for the latest three full calendar years to include the last full calendar year for which data is available.**

INSPECTABLE UNITS As of June 30, 2005												
			A	As of J	lune 30	, 2005	5					
		Number and status of permits										
	Activ	e or								Permi	tted ac	reage ^A
Coal mines	tempor	arily	Inac	tive							reds of	
and related	inact	ive	Phas	se II	Aband	loned	Tota	als	Insp.			
facilities			bond r	elease					Units ^D			
	IP	PP	IP	PP	IP	PP	IP	PP		IP	PP	Total
STATE AND PRIVA	TE LAN	IDS I	REGUL	ATOR	Y AUTI	HORIT	Y: STA	TE				
Surface mines	15	94	0	4	3	1	18	99			2413.5	
Underground mines	0	13	0	0	0	1	0	14	12	0	58.25	
Other facilities Subtotals	0 15	13 120	0	<u>0</u> 4	3	0	18	13 126	8 116	0		
FEDERAL LANDS	13		, ,		AUTH				110	U	2373.0	2373.0
Surface mines	0	0	0	0	0	0	0	0	0	0	0	0
Underground mines	0	0	0	0	0	0	0	0		0	0	0
Other facilities	0	0	0	0	0	0	0	0		0	0	0
Subtotals	0	0	0	0	0	0	0	0	0	0	0	0
ALL LANDS ^B												
Surface mines	15	94	0	4	3	1	18	99	96	0	2413	2413
Underground mines	0	13	0	0	0	1	0	14	12	0	58.25	58.25
Other facilities	0	13	0	0	0	0	0	13		0	101.8	
Totals	15	120	0	4	3	2	18	126	116	0	2573.1	2573.1
Average number of pe	rmits per	inspec	ctable un	it (excl	uding ex	ploratio	on sites)		1.25			
Average number of act	res per in	specta	ble unit	(exclud	ing explo	oration	sites)		2043			
Number of exploration	permits	on Sta	te and p	rivate la	ands:	0			On Fed	eral lan	ds ^C :	0
Number of exploration notices on State and private lands: 8 On Federal lands ^C : 0												
IP: Initial regulatory program sites												
PP: Permanent regulatory program sites												
B Numbers of units may not of in more than one of the prec	PP: Permanent regulatory program sites When a unit is located on more than one type of land, include only the acreage located on the indicated type of land. Numbers of units may not equal the sum of the three preceding categories because a single inspectable unit may include lands in more than one of the preceding categories. Includes only exploration activities regulated by the State pursuant to a cooperative agreement with OSM or by OSM pursuant											
D Inspectable Units includes		-	_	-			-	on freque	ency purpo	ses by		
some State programs.												

TABLE 3

STATE PERMITTING ACTIVITY As of June 30, 2005

Type of	Surface mines		Underground mines		ınd	Other facilities			Totals			
Application	App. Rec.	Issued	Acres	App. Rec.	Issued	Acres	App.	Issued		App. Rec.	Issued	Acres
New Permits	2	7	5,164	4	3	235	0	0	0	6	10	5,399
Renewals	15	16	34,320	0	1	818	1	1	242	16	18	35,380
Transfers, sales and assignments of permit rights	21	10		2	1		5	2		28	13	
Small operator assistance	0	0		0	0		0	0		0	0	
Exploration permits	0	0		0	0		0	0		0	0	
Exploration notices ^B		8									8	
Revisions (exclusive of incidental boundary revisions)		302			35			7			344	
Incidental boundary revisions		19	275		26			0	0		45	
Totals	38	362	39,760	6	66	1,092	6	10	242	50	438	41,094

OPTIONAL - Number of midterm permit reviews completed that are not reported as revisions. 0

^A Includes only the number of acres of proposed surface disturbance.

State approval not required. Involves removal of less than 250 tons of coal and does not affect lands designated unsuitable for mining.

TABLE 4

OFF-SITE IMPACTS														
RESOUR	CES AFFECTED)		People		Land		Water		Structures		S		
DEGRE	EE OF IMPACT		minor	moderate	major	minor	moderate	major	minor	moderate	major	minor	moderate	major
TYPE OF	Blasting	3	1			1						1		
IMPACT	Land Stability													
	Hydrology	14				3			8	3				
TOTAL	Encroachment													
NUMBER OF	Other													
EACH TYPE	Total	17	1	0	0	4	0	0	8	3	0	1	0	0
Inspectable uni	ts free of off-site in	mpacts:		•	107	ı								
						CTS ON	BOND I	FORFE	ITURE :				Structures	
RESOUR	CES AFFECTED			F-SITE People moderate		minor	BOND I	FORFE	ITURE S	SITES Water moderate	major	minor	Structures moderate	s major
RESOUR	CES AFFECTED EE OF IMPACT Blasting		OF	People	IMPAC		Land			Water	major			
RESOUR DEGRE TYPE OF IMPACT	CES AFFECTED EE OF IMPACT Blasting Land Stability		OF	People	IMPAC		Land			Water	major			
RESOUR DEGRE TYPE OF IMPACT AND	CES AFFECTED EE OF IMPACT Blasting Land Stability Hydrology		OF	People	IMPAC		Land			Water	major			
RESOUR DEGRE TYPE OF IMPACT AND TOTAL	CES AFFECTED EE OF IMPACT Blasting Land Stability Hydrology Encroachment		OF	People	IMPAC		Land			Water	major			
RESOUR DEGRE TYPE OF IMPACT AND TOTAL NUMBER OF	CES AFFECTED EE OF IMPACT Blasting Land Stability Hydrology Encroachment Other		OF	People	IMPAC	minor	Land moderate		minor	Water moderate	major	minor	moderate	
RESOUR DEGRE TYPE OF IMPACT AND TOTAL	CES AFFECTED EE OF IMPACT Blasting Land Stability Hydrology Encroachment Other		OF	People moderate	IMPAC		Land moderate		minor	Water moderate	major 0		moderate	

Refer to the report narrative for complete explanation and evaluation of the information provided by this table.

TABLE 5

Bond release phase	Applicable performance standard	Acreage released during this evaluation period			
Phase I	Approximate original contour restoredTopsoil or approved alternative replaced	4,389.40			
Phase II	Surface stabilityEstablishment of vegetation	5,084.70			
Phase III	 Post-mining land use/productivity restored Successful permanent vegetation Groundwater recharge, quality and quantity restored Surface water quality and quantity restored 	8,069.60			
	Bonded Acreage Status ^A	Acres			
Total number of (June 30, 2004) ^E	acres bonded at end of last review period	72,571.31			
Total number of	Total number of acres bonded during this evaluation year				
	Number of acres bonded during this evaluation year that are				
Number of acres	Onsidered remining, if available Number of acres where bond was forfeited during this evaluation ear (also report this acreage on Table 7)				

A Bonded acreage is considered to approximate and represent the number of acres disturbed by surface coal mining and reclamation operations.

Bonded acres in this category are those that have not received a Phase III or other final bond release (State maintains jurisdiction).

[Please specify State name and date here]

OPTIONAL TABLE(S) 6

(See Instructions)

STATE BOND FORFEITURE ACTIVITY

(Permanent Program Permits)

Bond Forfeiture Reclamation Activity by SRA	Number of Sites	Acres	
Sites with bonds forfeited and collected that were unreclaimed as of June 30, 2004 (end of previous evaluation year) ^A	2	89.30	
Sites with bonds forfeited and collected during Evaluation Year 2005 (current year)	0	0.00	
Sites with bonds forfeited and collected that were re-permitted during Evaluation Year 2005 (current year)	0	0.00	
Sites with bonds forfeited and collected that were reclaimed during Evaluation Year 2005 (current year)	2	89.30	
Sites with bonds forfeited and collected that were unreclaimed as of June 30, 2005 (end of current year) ^A	0	0.00	
Sites with bonds forfeited but uncollected as of June 30, 2005 (end of current year)	1	282.00	
Surety/Other Reclamation (In Lieu of Forfeiture)			
Sites being reclaimed by surety/other party as of June 30, 2004 (end of previous evaluation year) ^B	3	556.80	
Sites where surety/other party agreed to do reclamation during Evaluation Year 2005 (current year)	0	0.00	
Sites being reclaimed by surety/other party that were re-permitted during Evaluation Year 2005 (current year)	0	0.00	
Sites with reclamation completed by surety/other party during Evaluation Year 2005 (current year) ^C	1	308.80	
Sites being reclaimed by surety/other party as of June 30, 2005 (current evaluation year) ^B	2	248.00	

^A Includes data only for those forfeiture sites not fully reclaimed as of this date

^B Includes all sites where surety or other party has agreed to complete reclamation and site is not fully reclaimed as of this date

^C This number also is reported in Table 5 as Phase III bond release has been granted on these sites

INDIANA STAFFING (Full-time equivalents at the end of evaluation year)				
Function	EY 2005			
Regulatory Program				
Permit review	13.00			
Inspection	20.00			
Other (administrative, fiscal, personnel, etc.)	15.00			
Regulatory Program Total	48.00			
AML Program Total	21.00			
TOTAL	69.00			

FUNDS GRANTED TO INDIANA BY OSM

(Millions of dollars)

EY 2005

Type of Grant	Federal Funds Awarded	Federal Funding as a Percentage of Total Program Costs
Administration and Enforcement	\$1.99	50
Small Operator Assistance	\$0.00	
Totals	\$1.99	

TABLE 10

STATE OF INDIANA INSPECTION ACTIVITY

PERIOD: JULY 1, 2004 - JUNE 30, 2005

Inspectable Unit	Number of Inspections Conducted			
Status	Complete	Partial		
Active*	482	1,051		
Inactive*	106	226		
Abandoned*	8	15		
Total	596	1,292		
Exploration	0	0		

^{*} Use terms as defined by the approved State program.

State should provide inspection data to OSM annually, at a minimum, and maintain inspection data on a continual basis. OSM offices responsible for Federal and Indian Programs need not complete this table since data will be queried from the I & E Tracking System.

TABLE 11

STATE OF INDIANA ENFORCEMENT ACTIVITY

PERIOD: JULY 1, 2004 - JUNE 30, 2005

Type of Enforcement Action	Number of Actions*	Number of Violations*
Notice of Violation	54	67
Failure-to-Abate Cessation Order	0	0
Imminent Harm Cessation Order	0	0

^{*} Do not include those violations that were vacated.

State should provide enforcement data to OSM annually, at a minimum, and maintain data on a continuous basis. OSM offices responsible for Federal and Indian Programs need not complete this table since data will be queried from the I & E Tracking System.

TABLE 12

LANDS UNSUITABLE ACTIVITY

PERIOD: JULY 1, 2004 - JUNE 30, 2005

Number of Petitions Received	0				
Number of Petitions Accepted	0				
Number of Petitions Rejected	0				
Number of Decisions Declaring Lands Unsuitable	0	Acreage Declared as Being Unsuitable	0		
Number of Decisions Denying Lands Unsuitable	0	Acreage Denied as Being Unsuitable	0		

State should provide lands unsuitable data to OSM annually if there is any activity in this program area. OSM OFFICES RESPONSIBLE FOR FEDERAL AND INDIAN PROGRAM STATES MUST ALSO COMPLETE THIS TABLE.